From: Bo Stewart [Bo@praxis-enviro.com]

**Sent**: 6/19/2020 5:55:49 PM

To: Davis, Eva [Davis.Eva@epa.gov]; Smallbeck, Donald R. [donald.smallbeck@woodplc.com]; 'JERRARD, CATHERINE V

CIV USAF HAF AFCEC/CIBW' [catherine.jerrard@us.af.mil]; 'Wayne Miller' [Miller.Wayne@azdeq.gov]; D'Almeida, Carolyn [dAlmeida.Carolyn@epa.gov]; Pearson, Stuart C. [stuart.pearson@woodplc.com]; GANGNUSS, GREGORY G

GS-14 USAF HAF AFCEC/CIBP [gregory.gangnuss@us.af.mil]

CC: d p [DPope@css-dynamac.com]; 'Brasaemle, Karla' [KBrasaemle@TechLawInc.com]; William Hughes

[William.Hughes@cn-bus.com]; 'steve@uxopro.com' [steve@uxopro.com]; 'Jennings, Eleanor'

[Eleanor.Jennings@parsons.com]; Panzino.Paula@azdeq.gov; Nicole Goers [Nicole.Goers@TechLawInc.com]

Subject: Re: June 2020 BCT meeting materials

Hi Eva,

The model does not consider the plume and looks at the mass discharges of contaminants and reaction products from the source area as a good metric that is available for many sites (e.g., a transect of monitoring wells just downgradient from the source). The model 'weeds' are in the remedial processes rather than water flow through a heterogeneous soil. The May 2017 sulfate reduction memo for ST012 provides an example of the 'weeds'. Modeling based on numerical solutions of groundwater flow tend to oversimplify the remedial processes (e.g., NAPL equilibrium, first order decay constants).

The purpose of the modeling is to consider governing processes for remediation of a NAPL source zone that yield a more objective evaluation of different approaches and outcomes. Each technology starts with the same conceptual model and site assumptions/properties. Even though the forecasts may not be completely accurate, if the model governing processes are relatively complete then the relative comparison of approaches is valid and valuable. We are adding features to allow modeling to be site-specific and include important field processes (e.g., back diffusion, mixing). Hope this helps. We are working to get a first publication out that will describe the weeds in a lot more detail.

Have a great weekend,

```
Во
```

```
On 6/19/2020 6:25 AM, Davis, Eva wrote:
> Hi Bo
> I've been trying to get a little more 'into the weeds' about this model being developed by this
project. Some of the slides include discharge concentration - are you trying to estimate a mass
discharge from the groundwater concentration data to predict the life of the plume? I feel like that is
a wild guess, hope you can enlighten me.
> Thanks Eva
> ----Original Message-----
> From: Bo Stewart <Bo@praxis-enviro.com>
> Sent: Thursday, June 18, 2020 1:25 PM
> To: Smallbeck, Donald R. <donald.smallbeck@woodplc.com>; 'JERRARD, CATHERINE V CIV USAF HAF AFCEC/CIBW'
<catherine.jerrard@us.af.mil>; 'Wayne Miller' <Miller.Wayne@azdeq.gov>; D'Almeida, Carolyn
<dAlmeida.Carolyn@epa.gov>; Pearson, Stuart C. <stuart.pearson@woodplc.com>; GANGNUSS, GREGORY G GS-14
USAF HAF AFCEC/CIBP <gregory.gangnuss@us.af.mil>
> Cc: d p <DPope@css-dynamac.com>; Davis, Eva <Davis.Eva@epa.gov>; 'Brasaemle, Karla' <KBrasaemle@TechLawInc.com>; William Hughes <William.Hughes@cn-bus.com>; 'steve@uxopro.com'
<steve@uxopro.com>; 'Jennings, Eleanor' <Eleanor.Jennings@parsons.com>; Panzino.Paula@azdeq.gov; Nicole
Goers <Nicole.Goers@TechLawInc.com>
> Subject: June 2020 BCT meeting materials
> Hi All,
 Please find slides attached for the first item on today's agenda. Yes, they are very busy and I will be
brief today but I am available to discuss further.
> Thanks,
> Bo
```

```
> On 6/17/2020 2:19 PM, Smallbeck, Donald R. wrote:
>> BCT members
>> Please find attached the June 18, 2020 meeting agenda, 2020 BCT meeting schedule and BCT presentation.
Additional meeting materials to follow.
>>
>>
>> This message is the property of John Wood Group PLC and/or its subsidiaries and/or affiliates and is
intended only for the named recipient(s). Its contents (including any attachments) may be confidential, legally privileged or otherwise protected from disclosure by law. Unauthorized use, copying, distribution
or disclosure of any of it may be unlawful and is strictly prohibited. We assume no responsibility to
persons other than the intended named recipient(s) and do not accept liability for any errors or omissions which are a result of email transmission. If you have received this message in error, please
notify us immediately by reply email to the sender and confirm that the original message and any
attachments and copies have been destroyed and deleted from your system.
>> If you do not wish to receive future unsolicited commercial electronic messages from us, please
forward this email to: unsubscribe@woodplc.com and include "Unsubscribe" in the subject line. If
applicable, you will continue to receive invoices, project communications and similar factual, non-
commercial electronic communications.
>> Please click https://gcc01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.woodplc.com%2Femail-
disclaimer&data=02%7C01%7CDavis.Eva%40epa.gov%7C7e0b143496184eaa12ff08d8147a04ab%7C88b378b367484867ac
f976aacbeca6a7%7C0%7C0%7C637281861584190733&sdata=CKhUn157GwvkFPBMQGcYv%2F%2BjaNorbQt%2F39f8h71DA90%3
D&reserved=0 for notices and company information in relation to emails originating in the UK, Italy
or France.
>>
>> As a recipient of an email from a John Wood Group Plc company, your
>> contact information will be on our systems and we may hold other
>> personal data about you such as identification information, CVs,
  financial information and information contained in correspondence. For
>> more information on our privacy practices and your data protection
>> rights, please see our privacy notice at
>> https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.
>> woodplc.com%2Fpolicies%2Fprivacy-notice&data=02%7C01%7CDavis.Eva%4
>> 0epa.gov%7Cb07b3a1c0cd34713c46008d813b4fdca%7C88b378b367484867acf976aa
>> cbeca6a7%7C0%7C0%7C637281015372247918&sdata=pr1BdeaHwFMqtAG6kx1g1c
>> SK1fvCbNor0n%2BfcfSjXCU%3D&reserved=0
>>
>>
>>
 Lloyd "Bo" Stewart, PhD, PE
> Praxis Environmental Tech., Inc.
```

Lloyd "Bo" Stewart, PhD, PE Praxis Environmental Tech., Inc.